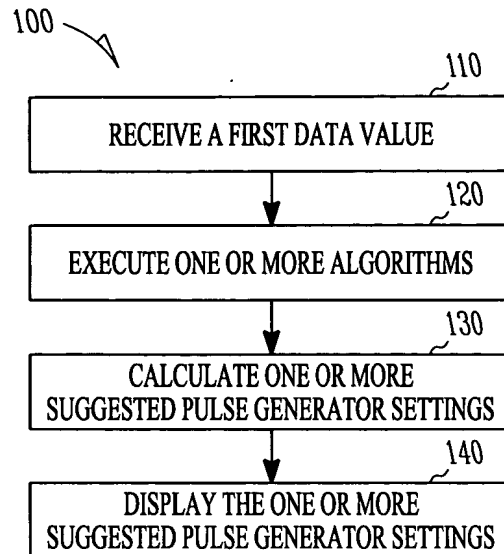
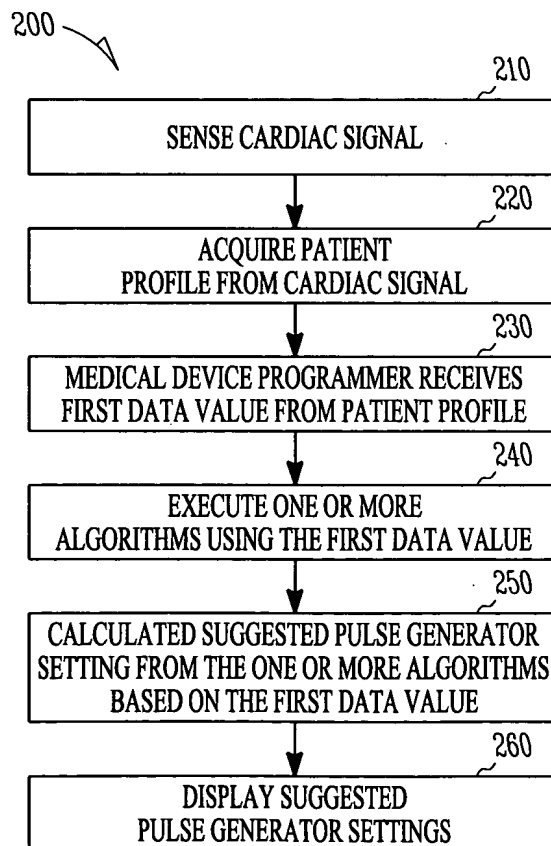




1/9

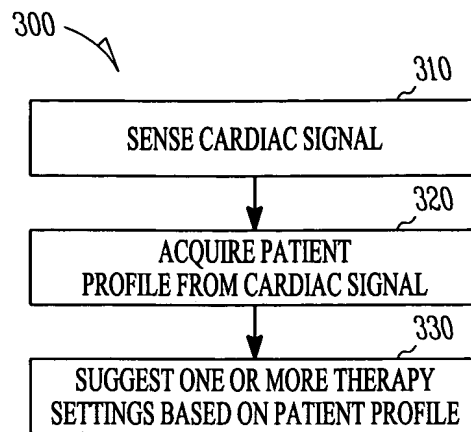


**FIG. 1**

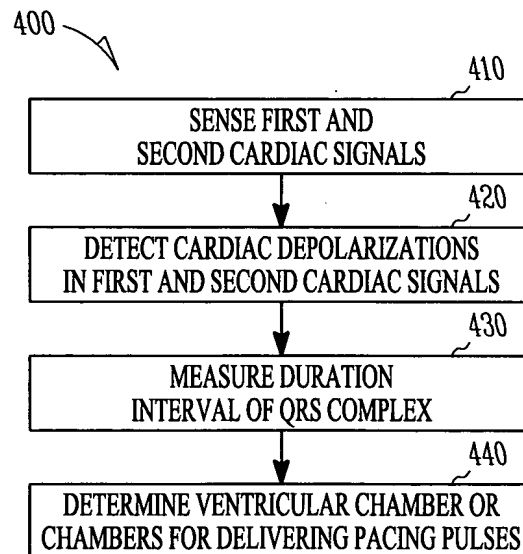


**FIG. 2**

2/9

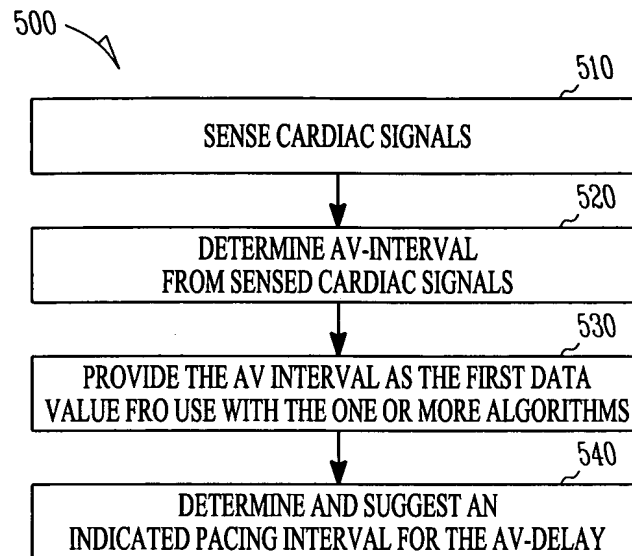


*FIG. 3*

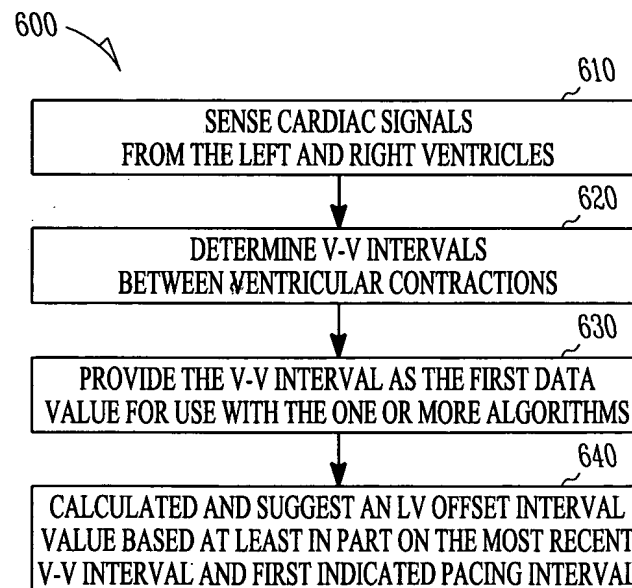


*FIG. 4*

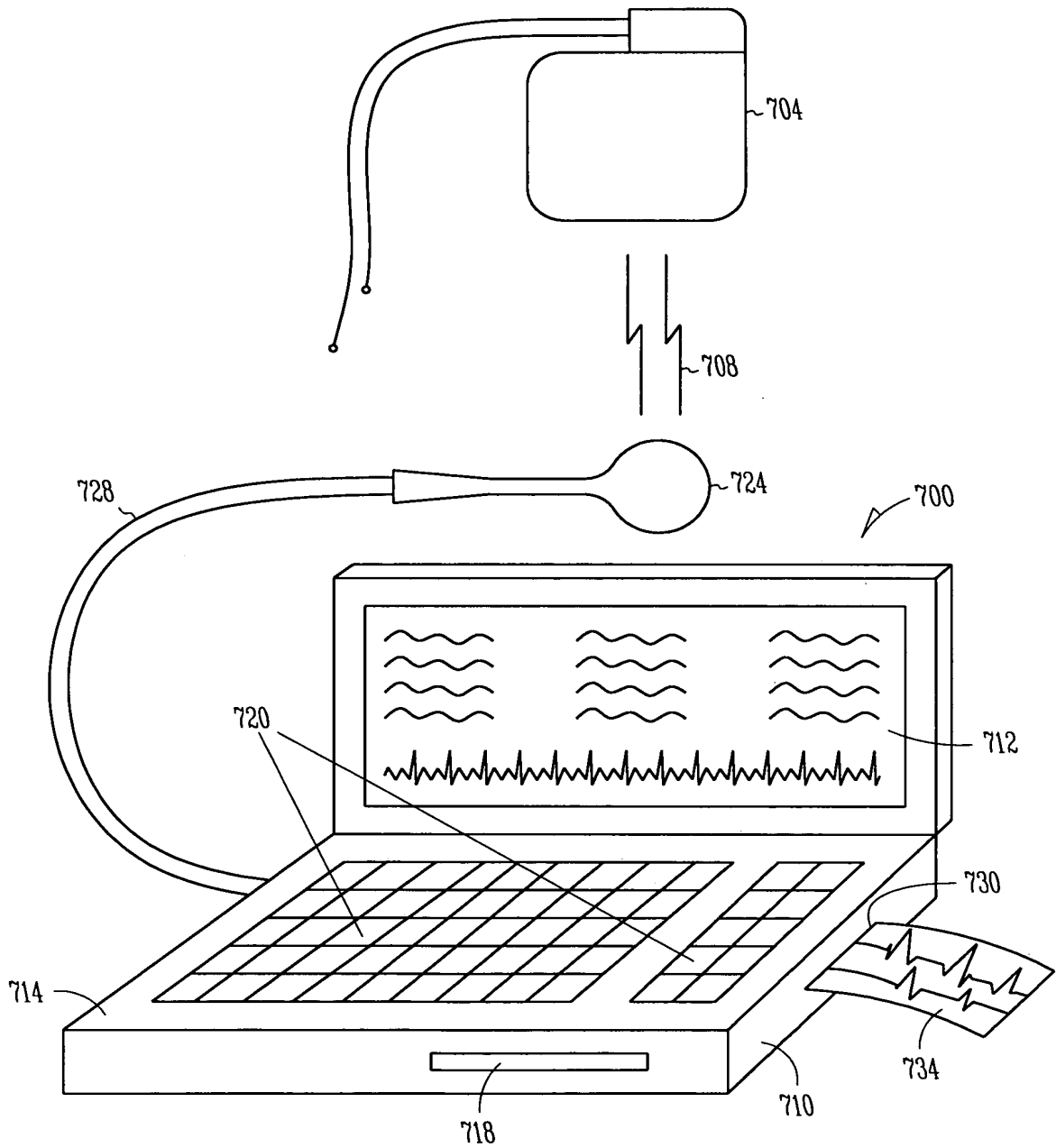
3/9



*FIG. 5*

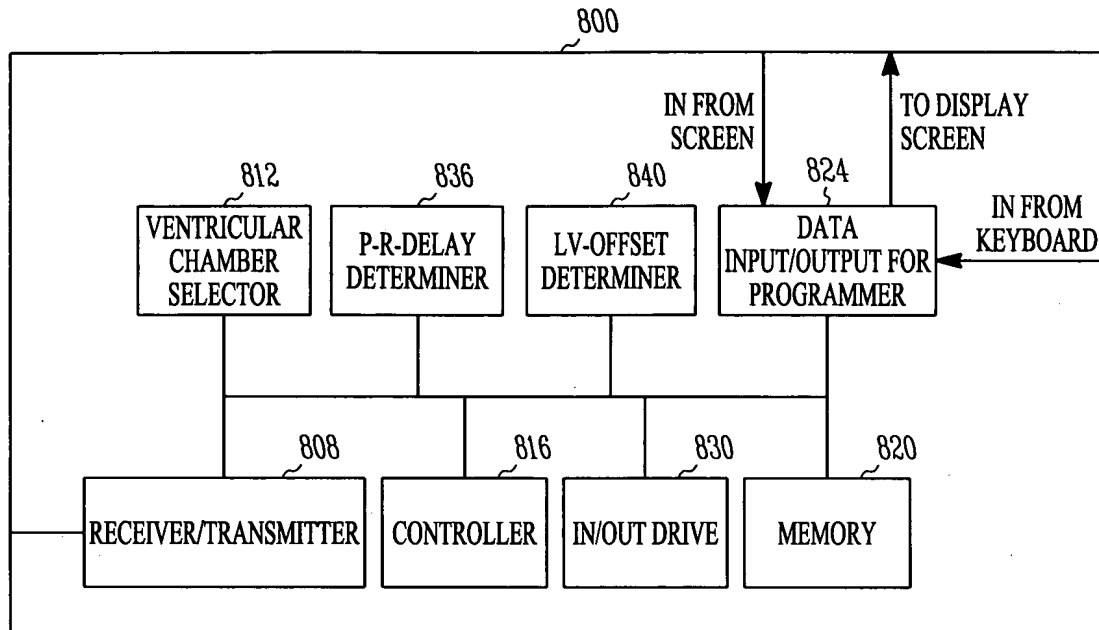


*FIG. 6*



**FIG. 7**

5/9



**FIG. 8**

Utilities Tachy Mode Monitor only

Lead II Atrial Right V

900

904

908

912

Expert Ease for Heart Failure

1: Enter Patient Profile  
 Enter most recently measured intrinsic QRS width 914 ~ N/R ms

2: Select Test Type  
☒ Suggest Pacing Chamber and AV Delay  
☐ Suggest AV Delay using programmed pacing Chamber  
 This test paces at a low LRL.  
 Monitor patient for Brady/Tachy symptoms.  
 Date of last test 12-SEP-2000 17:37

3: Review Suggested Settings

	Present
AV Delay	---
Dynamic AV Delay	On
Sensed AV Offset	Off
Pacing Chamber	Biv
LV Offset	0

Suggested ms ms ms

Start Cancel

Copy Suggested Settings

System Summary

FIG. 9A

900

Utilities Tachy Mode Monitor only

Lead - II Atrial Right V

LVS RVS AS LVS RVS AS LVS RVS AS LVS RVS AS LVS RVS AS LVS RVS AS

904

908

912

920

924

930

912

System Summary

Expert Ease for Heart Failure

1: Enter Patient Profile  
 Enter most recently measured intrinsic QRS width 914 ~ <100 ms

2: Select Test Type  
☒ Suggest Pacing Chamber and AV Delay  
☐ Suggest AV Delay using programmed pacing Chamber  
 This test paces at a low LRL.  
 Monitor patient for Brady/Tachy symptoms.  
 Date of last test 12-SEP-2000 17:37

3: Review Suggested Settings

	Present	Suggested
AV Delay	---	ms
Dynamic AV Delay	On	ms
Sensed AV Offset	Off	ms
Pacing Chamber	BiV	
LV Offset	0	

Start Cancel

Close

Copy Suggested Settings

FIG. 9B

900

Utilities Tachy Mode Monitor only

Lead II Atrial Right V

Expert Ease for Heart Failure

1: Enter Patient Profile  
 Enter most recently measured intrinsic QRS width 914 ~ <100 ms

2: Select Test Type  
☒ Suggest Pacing Chamber and AV Delay  
☐ Suggest AV Delay using programmed pacing Chamber  
 This test paces at a low LRL.  
 Monitor patient for Brady/Tachy symptoms.  
 Date of last test 12-SEP-2000 17:37

Estimated Remaining  
 00:01:00  
 00:01:00

924

Start 930

Cancel

3: Review Suggested Settings

	Present
AV Delay	---
Dynamic AV Delay	On
Sensed AV Offset	Off
Pacing Chamber	BiV
LV Offset	0

Suggested

80 ms

Off ms

Off ms

BiV

0 ms

936

Copy Suggested Settings

System Summary

FIG. 9C



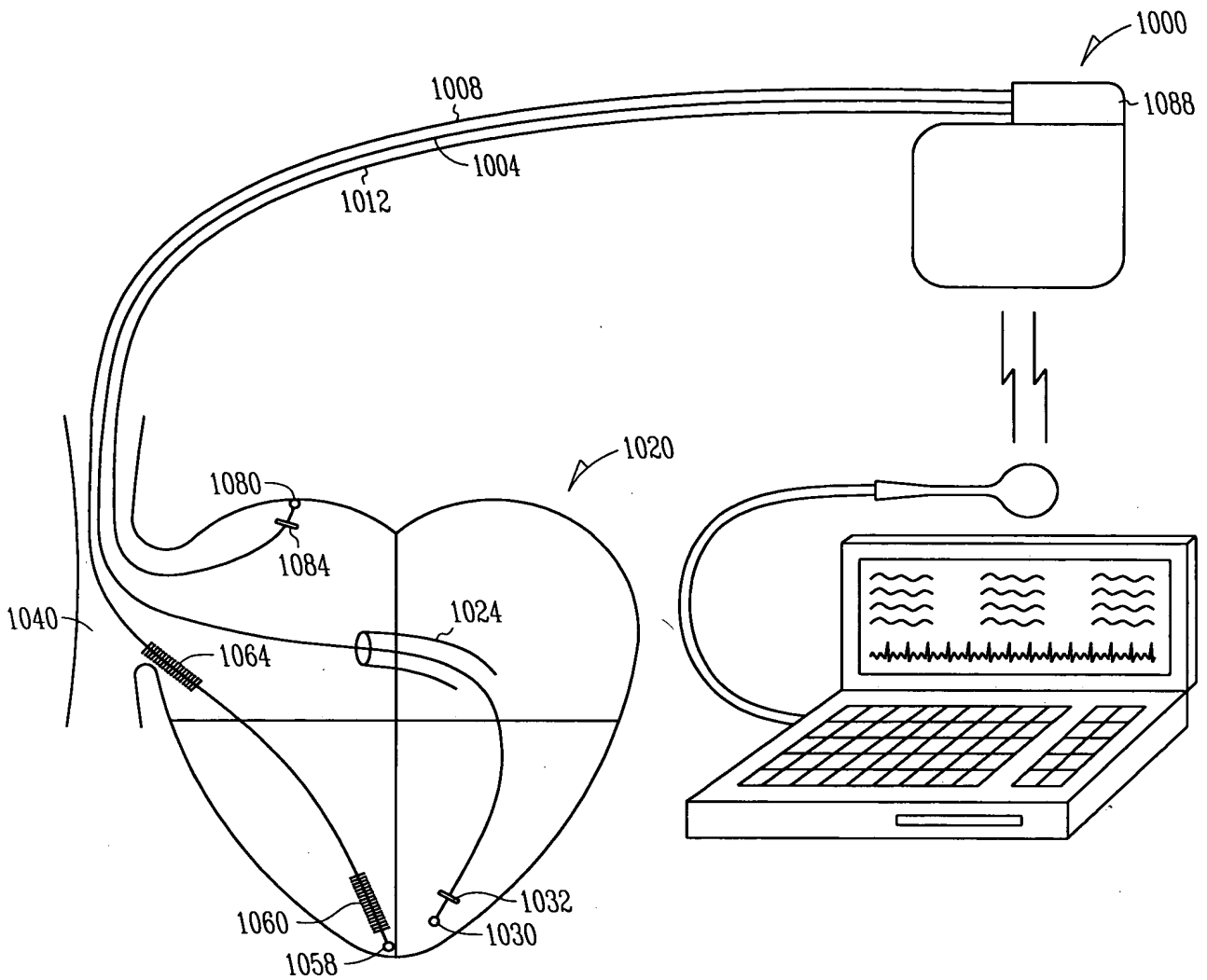


FIG. 10